CENTRAL INTELLIGENCE AGENCY

INFORMATION REPORT

This material contains information affecting the National Defense of the United States within the meaning of the Empionage Laws, Title 18, U.S.C. Secs. 793 and 794, the transmission or revelation of which in any manner to an unauthorized person is prohibited by law.

SUBJECT Cable and Telephone Lines in the Greater DATE DISTR. 22 October 1954 East Berlin Area NO. OF PAGES 2 25X1 DATE OF INFO. PLACE ACQUIRED THE SOURCE EVALUATIONS IN THIS REPORT ARE DEFINITIVE. THE MAPPHASIA OF CONTENT IS TRIVIATIVE. (FOR MEY SEE SEVERES) 1. The following cables base through the switching point at Dailgow: short—distance cables of the German postal service, all north-bound long-distance cables of the SOC, and the Fotedam-Karlshorst telephone line. In December 1953, enlargement work on the switching point at Dailgow was under way, in connection with the laying of a long-distance cable from from Palling of a long-distance cable of the Soc Silienick to Dailgow. The Dailgow switching point was secured by 6 cover plates, while other switching points have only 2 cover plates. 2. In December 1953, the laying of long-distance cable from Musggelberge to Grossbearen was not yet completed. The total expense for the laying of the cable amounted to 1,842,000 eastmarks. Comment. For diagrammatic sketch of cable connections and Dailgow switching point, see annex. SECRET/U.S. OFFICIALS ONLY				SECRET/U.S. OFFICIALS ONL	.Y	93	3400)
Cable and Telephone Lines in the Greater DATE DISTR. 22 October 1954 Bast Berlin Area NO. OF PAGES 2 25X1 REQUIREMENT NO. RD REFERENCES 25X1 This is UNEVALUATED This is UNEVALUATED The following cables pass through the switching point at Dallgow: short— distance cables of the German postal service, all north-bound long-distance cables of the SUC, and the Potadam-Karlshorst telephone line. In December 1953, enlargement work on the switching point at Dallgow was under way, in connection with the laying of a long-distance cable from fores Gilenicke to Dallgow. The Dallgow switching point was secured by 6 cover plates, while other switching points have only 2 cover plates. 25X1 25X1 In December 1953, the laying of long-distance cable Musegelberge to Grossbeeren was not yet completed. The total expense for the laying of the cable amounted to 1,842,000 eastmarks. Comment. For diagrammatic sketch of cable connections and Dallgow switching point, see annex. 25X1 SECRET/U.S. OFFICIALS ONLY	COUNTRY							
PLACE ACQUIRED THE SOURCE EVALUATIONS IN THIS SEPORT ARE DEFINITIVE. THE APPRAISA OF CONTRIN IS TENTATIVE. (FOR REY SEE REVISEE) 1. The following cables pass through the switching point at Dallgow; short- distance cables of the German postal service, all north-bound long-distance cables of the SCC, and the Fotsdam-Karlshorst telephone line. In December 1953, enlargement work on the switching point at Dallgow as under way, in connection with the laying of a long-distance cable from Cross Citenicke to Dallgow. The Dallgow switching point was secured by 6 cover plates, while other switching points have only 2 cover plates. 25X1 In December 1953, the laying of long-distance cable Misegalbarge to Crossbeeren was not yet completed. The total expense for the laying of the cable amounted to 1,82,2000 eastmarks. Comment. For diagrammatic sketch of cable connections and Dallgow switching point, see annex. 25X1 SECRET/U.S. OFFICIALS ONLY	SUBJECT		Cable and Teleph	one Lines in the Greater		22 Octobe	r 1954	
PLACE ACQUIRED This is UNEVALUATED The following cables pass through the switching point at Dallgow: short-distance cables of the German postal service, all north-bound long-distance cables of the SCC, and the Potsdam-Karlshorst telephone line. In December 1953, enlargement work on the switching point at Dallgow was under way, in connection with the laying of a long-distance cable from Cross Ollenicke to Dallgow. The Dallgow switching point was secured by 6 cover plates, while other switching points have only 2 cover plates. 25X1 25X1 In December 1953, the laying of long-distance cable from Mueggelberge to Grossbeeren was not yet completed. The total expense for the laying of the cable amounted to 1,842,000 eastmarks. Comment. For diagrammatic sketch of cable connections and Dallgow switching point, see annex. SECRET/U.S. OFFICIALS ONLY			EAST DELITH VICE		NO. OF PAGES	2	25X1	
This is UNEVALUATED The source evaluations in this server are definitive. If Affailat of content is tentaline. (FOR RY SEE arrises) 1. The following cables pass through the switching point at Dallgow: short— distance cables long-distance cables of the SCC, and the Fotsdam-Karlshorst telephone line. In December 1953, enlargement work on the switching point at Dallgow was under way, in connection with the laying of a long-distance cable from Gross Ollenicke to Dallgow. The Dallgow switching point was secured by 6 cover plates, while other switching points have only 2 cover plates. 25X1 2. In December 1953, the laying of long-distance cable from Mueggelberge to Grossbeeren was not yet completed. The total expense for the laying of the cable amounted to 1,842,000 eastmarks. Comment. For diagrammatic sketch of cable connections and Dallgow switching point, see annex. 25X1 SECRET/U.S. OFFICIALS ONLY	DATE OF	INFO.			REQUIREMENT NO.	RD	-	
This is UNEVALUATED THE SOURCE EVALUATIONS IN THIS SECONT ARE DEFINITIVE. THE APPRAISAL OF CONTENT IS TENTATIVE. (FOR ENY SEE REVESSE) 1. The following cables pass through the switching point at Dallgow; short— distance cables long-distance cables of the SCC, and the Potsdam-Karlshorst telephone line. In December 1953, enlargement work on the switching point at Dallgow was under way, in connection with the laying of a long-distance cable from Gross Clienicke to Dallgow. The Dallgow stitching point was secured by 6 cover plates, while other switching points have only 2 cover plates. 2. In December 1953, the laying of long-distance cable from Mueggelberge to Grossbeeren was not yet completed. The total expense for the laying of the cable amounted to 1,842,000 eastmarks. Comment. For diagrammatic sketch of cable connections and Dallgow switching point, see annex. SECRET/U.S. OFFICIALS ONLY SECRET/U.S. OFFICIALS ONLY	PLACE AC	QUIRED			REFERENCES		25X1	
1. The following cables pass through the switching point at Dallgow: short-distance cables long-distance cables of the German postal service, all north-bound long-distance cables of the SCC, and the Petsdam-Karlshorst telephone line. In Becember 1953, enlargement work on the switching point at Dallgow as under way, in connection with the laying of a long-distance cable from Gross Glienicke to Dallgow. The Dallgow switching point was secured by 6 cover plates, while other switching points have only 2 cover plates. 2. In December 1953, the Laying of long-distance cable from Musgegelberge to Grossbeeren was not yet compileted. The total expense for the laying of the cable amounted to 1,82,2000 eastmarks. Comment. For diagrammatic sketch of cable connections and Dallgow switching point, see annex. SECRET/U.S. OFFICIALS ONLY		; . I	This is LINE	Y (ALLIATED				
1. The following cables pass through the switching point at Dallgow: short-distance cables of the German postal service, all north-bound long-distance cables of the SCC, and the Potsdam-Karlshorst telephone line. In December 1953, enlargement work on the switching point at Dallgow was under way, in connection with the laying of a long-distance cable from Gross Glienicke to Dallgow. The Dallgow switching point was secured by 6 cover plates, while other switching points have only 2 cover plates. 25X1 2. In December 1953, the laying of long-distance cable Mueggelberge to Grossbeeren was not yet completed. The total expense for the laying of the cable amounted to 1,842,000 eastmarks. Comment. For diagrammatic sketch of cable connections and Dallgow switching point, see annex. SECRET/U.S. OFFICIALS ONLY			I NIS IS UINEN	VALUATED				
distance cables of the German postal service, all north-bound long-distance cables of the SCC, and the Potsdam-Karlshorst telephone line. In December 1953, enlargement work on the switching point at Dallgow was under way, in connection with the laying of a long-distance cable from Gross Glienicke to Dallgow. The Dallgow switching point was secured by 6 cover plates, while other switching points have only 2 cover plates. 25X1 2. In December 1953, the laying of long-distance cable from Mueggelberge to Grossbeeren was not yet completed. The total expense for the laying of the cable amounted to 1,842,000 eastmarks. Comment. For diagrammatic sketch of cable connections and Dallgow switching point, see annex. 25X1 SECRET/U.S. OFFICIALS ONLY				THE APPRAISAL OF CONTENT IS TENTATI				.·
SECRET/U.S. OFFICIALS ONLY	2.	of th SCC, work layin Dallgo point In Dec Muegge	nce cables ne German postal se and the Potsdam-Ka on the switching pag of a long-distantow switching point is have only 2 covergember 1953, the leberge to Grossbe aying of the cable	, long-distance ervice, all north-bound larlshorst telephone line. point at Dallgow was undence cable from Gross Gliet was secured by 6 cover er plates. Laying of long-distance cover was not yet complete amounted to 1,842,000 e	e cables long-distance cab . In December 19 er way, in connecenicke to Dallgow plates, while ot cable ted. The total expastmarks.	oles of the 953, enlargement on with the v. The cher switching from expense for	n t 25X1 25X1	.,
SECRET/U.S. OFFICIALS ONLY		switch	ning point, see an	grammatic sketch of cabi	.e connections and	d Dallgow		25X1
								25X1
	•							
25 X 1		* 2 2 2		SECRET/U.S. OFFICIALS	ONLY			
25X1						•		
25 x 1								
た。								
							25 X 1	

Approved For Release 2007/07/13: CIA-RDP80-00810A004501160004-3

